

L Number	Hits	Search Text	DB	Time stamp
-	0	"shortening impulse response".TI.	USPAT; US-PGPUB	2004/05/06 13:44
-	0	"shortening impuls".TI.	USPAT; US-PGPUB	2004/05/06 13:44
-	1	"shortening impulse".TI.	USPAT; US-PGPUB	2004/05/06 13:50
-	112	SIRF	USPAT; US-PGPUB	2004/05/06 13:50
-	21	SIRF AND 375/\$.CCLS.	USPAT; US-PGPUB	2004/05/06 13:51
-	3	(SIRF AND 375/\$.CCLS.) AND @pd<20010312	USPAT; US-PGPUB	2004/05/06 13:55
-	1	"time domain linear filters"	USPAT; US-PGPUB	2004/05/06 13:55
-	1	"time domain linear filter"	USPAT; US-PGPUB	2004/05/06 13:55
-	185	time WITH domain WITH linear WITH filter	USPAT; US-PGPUB	2004/05/06 13:55
-	675	"185" AND 375/\$.CCLS. AND @pd<20010312	USPAT; US-PGPUB	2004/05/06 13:56
-	19	(time WITH domain WITH linear WITH filter) AND 375/\$.CCLS. AND @pd<20010312	USPAT; US-PGPUB	2004/05/06 13:58
-	314	"time domain equalizer"	USPAT; US-PGPUB	2004/05/06 13:58
-	1660	time WITH domain WITH equal\$	USPAT; US-PGPUB	2004/05/10 13:05
-	208	(time WITH domain WITH equal\$) AND @pd<20010312 AND 375/\$.CCLS.	USPAT; US-PGPUB	2004/05/06 14:35
-	30	((time WITH domain WITH equal\$) AND @pd<20010312 AND 375/\$.CCLS.) AND iterative	USPAT; US-PGPUB	2004/05/06 15:04
-	28	((((time WITH domain WITH equal\$) AND @pd<20010312 AND 375/\$.CCLS.) AND iterative) AND (time AND frequency)	USPAT; US-PGPUB	2004/05/06 15:04
-	63	"time domain equalizer" AND @pd<20010312 AND 375/\$.CCLS.	USPAT; US-PGPUB	2004/05/06 16:13
-	432	time ADJ domain ADJ equal\$	USPAT; US-PGPUB	2004/05/10 12:01
-	132	(time ADJ domain ADJ equal\$) AND @pd<20010312	USPAT; US-PGPUB	2004/05/06 16:14
-	69	((time ADJ domain ADJ equal\$) AND @pd<20010312) NOT ("time domain equalizer" AND @pd<20010312 AND 375/\$.CCLS.)	USPAT; US-PGPUB	2004/05/06 16:14
-	7	((((time ADJ domain ADJ equal\$) AND @pd<20010312) NOT ("time domain equalizer" AND @pd<20010312 AND 375/\$.CCLS.)) AND train	USPAT; US-PGPUB	2004/05/06 16:16
-	42	((((time ADJ domain ADJ equal\$) AND @pd<20010312) NOT ("time domain equalizer" AND @pd<20010312 AND 375/\$.CCLS.)) AND coef\$	USPAT; US-PGPUB	2004/05/06 16:16
-	361	(time ADJ domain ADJ equal\$) AND (time ADJ domain) AND (freq\$ ADJ domain)	USPAT; US-PGPUB	2004/05/06 16:41
-	95	((time ADJ domain ADJ equal\$) AND (time ADJ domain) AND (freq\$ ADJ domain)) AND @pd<20010312	USPAT; US-PGPUB	2004/05/07 09:22
-	0	(time ADJ domain ADJ equal\$) AND (method WITH determ\$ WITH coefficient)	USPAT; US-PGPUB	2004/05/07 11:08
-	0	method WITH determ\$ WITH coefficient	USPAT; US-PGPUB	2004/05/07 11:07
-	3	determ\$ WITH coefficient	USPAT; US-PGPUB	2004/05/07 11:07
-	50401	determ\$ WITH coefficient\$	USPAT; US-PGPUB	2004/05/07 11:07
-	0	((time ADJ domain ADJ equal\$) AND (method WITH determ\$ WITH coefficient\$)) AND @pd<20010312	USPAT; US-PGPUB	2004/05/07 11:08
-	28	(time ADJ domain ADJ equal\$) AND (method WITH determ\$ WITH coefficient\$)	USPAT; US-PGPUB	2004/05/07 14:52

-	48	(time ADJ domain ADJ equal\$) AND (phase WITH linear)	USPAT; US-PGPUB	2004/05/07 14:52
-	14	((time ADJ domain ADJ equal\$) AND (phase WITH linear)) AND @pd<20010312	USPAT; US-PGPUB	2004/05/07 14:52
-	432	time ADJ domain ADJ equal\$	USPAT; US-PGPUB	2004/05/10 12:02
-	0	((time ADJ domain ADJ equal\$) AND "vector space") AND @pd<20010312	USPAT; US-PGPUB	2004/05/10 12:02
-	5	(time ADJ domain ADJ equal\$) AND "vector space"	USPAT; US-PGPUB	2004/05/10 12:38
-	170	"5285474"	USPAT; US-PGPUB	2004/05/10 12:08
-	2	"vector space projection"	USPAT; US-PGPUB	2004/05/10 12:39
-	111	(time ADJ domain ADJ equal\$) AND converg\$	USPAT; US-PGPUB	2004/05/10 12:40
-	34	((time ADJ domain ADJ equal\$) AND converg\$) AND @pd<20010312	USPAT; US-PGPUB	2004/05/10 12:57
-	1	"6320901".PN.	USPAT	2004/05/10 12:54

-	402	"5285474" "5461640" "5675394" "5870432" "5822368" "5627863" "4521918" "4566133" "4590615" "5249233" "5260972" "5406586" "5557640" "5828954" "6320901" "6396886" "6408022" "6549512" "20010036237" "6678318" "5461640" "5943429" "6233276" "6674795" "5461640" "5521908" "5870432" "6072782" "6097763" "6101230" "6185257" "6259729" "6266367" "6272108" "6279022" "6320902" "6353629" "6353630" "6526105" "5285474" "5521908" "5870432" "6097763" "6134265" "6393886"	USPAT; US-PGPUB	2004/05/10 12:57
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-	52			EPO; JPO	2004/05/10 13:05
-	32			EPO; JPO	2004/05/10 13:05
-	1006			USPAT; US-PGPUB	2004/05/10 14:57
-	572		(FIR AND filter AND "linear phase") AND @pd<20010312	USPAT; US-PGPUB	2004/05/10 14:58
-	487		((FIR AND filter AND "linear phase") AND @pd<20010312) AND "impulse response"	USPAT; US-PGPUB	2004/05/10 14:58
-	119		((((FIR AND filter AND "linear phase") AND @pd<20010312) AND "impulse response") AND non-linear	USPAT; US-PGPUB	2004/05/10 14:59
-	10365		finite AND impulse AND response	USPAT; US-PGPUB	2004/05/10 14:59
-	7360		finite ADJ impulse ADJ response	USPAT; US-PGPUB	2004/05/10 15:06
-	1006		(FIR AND filter AND "linear phase") AND (FIR AND filter AND "linear phase")	USPAT; US-PGPUB	2004/05/10 15:07
-	195		((FIR AND filter AND "linear phase") AND (FIR AND filter AND "linear phase")) AND "linear phase filter"	USPAT; US-PGPUB	2004/05/10 15:11

-	94	((FIR AND filter AND "linear phase") AND (FIR AND filter AND "linear phase")) AND "linear phase filter") AND @pd<20010312	USPAT; US-PGPUB	2004/05/10 15:07
-	1	((FIR AND filter AND "linear phase") AND (FIR AND filter AND "linear phase")) AND "non-linear phase filter"	USPAT; US-PGPUB	2004/05/10 15:13
-	5	"non-linear phase filter"	USPAT; US-PGPUB	2004/05/10 15:16
-	420	"non-linear filter"	USPAT; US-PGPUB	2004/05/10 15:27
-	200	"non-linear filter" AND @pd<20010312	USPAT; US-PGPUB	2004/05/10 15:17
-	432	non ADJ2 linear ADJ filter	USPAT; US-PGPUB	2004/05/10 15:27
-	429	non ADJ linear ADJ filter	USPAT; US-PGPUB	2004/05/10 15:30
-	9	(non ADJ linear ADJ filter) AND (FIR AND filter AND "linear phase")	USPAT; US-PGPUB	2004/05/10 15:27
-	7	((non ADJ linear ADJ filter) AND (FIR AND filter AND "linear phase")) AND @pd<20010312	USPAT; US-PGPUB	2004/05/10 15:28
-	25	(non ADJ linear ADJ filter) AND (finite ADJ impulse ADJ response) AND @pd<20010312	USPAT; US-PGPUB	2004/05/10 15:31
-	19	((non ADJ linear ADJ filter) AND (finite ADJ impulse ADJ response) AND @pd<20010312) NOT ((non ADJ linear ADJ filter) AND (FIR AND filter AND "linear phase"))	USPAT; US-PGPUB	2004/05/11 08:44
-	25	(finite ADJ impulse ADJ response) AND @pd<20010312 AND (non ADJ linear ADJ filter)	USPAT; US-PGPUB	2004/05/11 11:29
-	30	(finite ADJ impulse ADJ response) AND @pd<20010312 AND ((non ADJ linear ADJ phase) WITH filter)	USPAT; US-PGPUB	2004/05/11 09:06
-	0	(finite ADJ impulse ADJ response) AND @pd<20010312 AND (frequency WITH attenuate WITH "not")	USPAT; US-PGPUB	2004/05/11 09:07
-	134	(finite ADJ impulse ADJ response) AND @pd<20010312 AND (frequency WITH attenuate)	USPAT; US-PGPUB	2004/05/11 09:18
-	0	(finite ADJ impulse ADJ response) AND @pd<20010312 AND (frequency WITH attenuate\$ WITH "not")	USPAT; US-PGPUB	2004/05/11 09:18
-	0	(finite ADJ impulse ADJ response) AND @pd<20010312 AND (frequency WITH attenuate\$ WITH none)	USPAT; US-PGPUB	2004/05/11 09:35
-	1573	(finite ADJ impulse ADJ response) AND @pd<20010312 AND (frequency WITH response)	USPAT; US-PGPUB	2004/05/11 09:38
-	0	(finite ADJ impulse ADJ response) AND @pd<20010312 AND (fiter ADJ frequency ADJ response)	USPAT; US-PGPUB	2004/05/11 09:38
-	921	(finite ADJ impulse ADJ response) AND @pd<20010312 AND (frequency ADJ response)	USPAT; US-PGPUB	2004/05/11 09:39
-	593	(finite ADJ impulse ADJ response) AND @pd<20010312 AND (filter WITH frequency ADJ response)	USPAT; US-PGPUB	2004/05/11 10:39
-	32	hammad.IN.	USPAT; US-PGPUB	2004/05/11 10:42
-	507	haddad.IN.	USPAT; US-PGPUB	2004/05/11 10:42
-	3	haddad.IN. AND khalil.IN.	USPAT; US-PGPUB	2004/05/11 10:43
-	669	(finite ADJ impulse ADJ response) AND @pd<20010312 AND "digital signal processor" AND memory	USPAT; US-PGPUB	2004/05/11 11:30